

3058 Research Drive State College, Pennsylvania 16801 USA Telephone: 814.272.1039 Fax: 814.272.1019

Analytical Report

PFOA and PFOS Analysis of Deer Serum Samples by LC/MS/MS

MPI Report No. L0019345

Revised Report Date: 12/17/09

Testing Laboratory

MPI Research, Inc. 3058 Research Drive State College, PA 16801

Requester/Project Manager

Dena Haverland Dalton Utilities PO BOX 869 Dalton, GA 30722 Phone: 706-529-1010

1 Introduction

Results are reported for the analysis of PFOS in the 3.5 yr male deer serum sample received at MPI Research from Dalton Utilities. The MPI Research study number assigned to the project is L0019345. Table I lists the target analytes quantitated for the samples.

Table I. Target Analytes for Quantitation

Compound Name	Acronym
Perfluorooctanesulfonate	C8 Sulfonate or PFOS

Note: PFOA results for both the 0.5 yr female and 3.5 yr male are reported in the original report signed on 11/19/09, as well as the PFOS results for the 0.5yr female.

2 Sample Receipt

Two samples were received from Dena Haverland at Dalton Utilities for this study. The samples were collected on October 02, 2009. The samples arrived on October 06, 2009 via Fedex and were logged in under MPI Research login number L0019345. The shipment was received frozen on dry ice. The samples were stored frozen at approximately -80°C from receipt until analysis. Chain-of-custody information is presented in Attachment A.

3 Methods - Analytical and Preparatory

3.1 Serum Sample Preparation

3.1.1. Measure 1 mL of serum sample into a 50 mL disposable centrifuge tube and fortify, if appropriate. Add 20 µL of a 50000 ng/mL WIS for a final concentration of 0.5 ng/mL.

Note: The internal standard was spiked at a higher level to allow for post extraction dilutions to be performed.

- 3.1.2 Add water to sample for a final volume of 20 mL. Cap tightly and vortex for ~1 minute.
- 3.1.3 Transfer 1 mL of the sample using a disposable pipette into 15 mL disposable centrifuge tubes. Add 5 mL of ACN and shake for ~20 minutes on a wrist action shaker.
- 3.1.4 Centrifuge tubes at ~3000 rpm for ~ 5 minutes. Carefully decant supernatant into a 50 mL disposable centrifuge tube and add 35 mL of water.
- 3.1.5 Place the unconditioned SPE columns on the vacuum manifold. Condition the SPE columns by passing ~ 10 mL of methanol through the column followed by ~ 5 mL of water. The washes may be pulled through the SPE column using vacuum at a flow rate of ~1 drop/sec or may be allowed to pass through the column unaided. Discard all washes. Do not allow the column to dry.
- 3.1.6 Load the sample onto a conditioned SPE column . Discard the eluate. Any analyte residues will be trapped on the SPE column at this point.

3.1.7 Elute with 2 mL of methanol. Collect 2 mL of elute into a graduated 15 mL centrifuge tube.

Note: Post extraction dilutions were prepared in methanol.

3.2 Sample Analysis by LC/MS/MS

In High Pressure Liquid Chromatography (HPLC), an aliquot of extract is injected and passed through a liquid-phase chromatographic column. Based on the affinity of the analyte for the stationary phase in the column relative to the liquid mobile phase, the analyte is retained for a characteristic amount of time. Following HPLC separation, mass spectrometry provides a rapid and accurate means for analyzing a wide range of organic compounds. Molecules are ionized, fragmented, and detected. The ions characteristic of the compounds are observed and quantitated against external calibration standards.

An HP1100 system interfaced to an Applied Biosystems API 4000 LC/MS/MS was used to analyze the sample extracts for quantitation. A gradient elution through a Phenomenex Luna 3μ C8(2) Mercury, 20×4.0 mm column was used for separation.

The following gradient was performed:

Mobile Phase (A): Mobile Phase (B):	2mM Ammonium Acetate in Water Methanol			
<u>Time</u>	<u>%A</u>	<u>%В</u>		
0.0	90	10		
0.5	90	10		
2.0	10	90		
5.0	10	90		
5.1	0	100		
6.0	0	100		
6.1	90	10		
10.0	90	10		

The following parameters were used for operation of the mass spectrometer:

Parameter	Setting
Ionization Mode	Electrospray
Polarity	Negative
Transitions Monitored	499→80 (PFOS)
	503→80 (Internal Std. ¹³ C PFOS (m+4))
Gas Temperature	450°C

4 Analysis by LCMSMS

4.1 Calibration

For the serum sample analysis, a 6-point calibration curve was analyzed throughout the analytical sequence for PFOS. The calibration points were prepared at 0.1, 0.2, 0.5, 1.0, 2.0, 5.0 ng/mL (ppb) containing 1.0 ng/mL ¹³C-PFOS (m+4).

The ratio of the analyte concentration to the IS concentration versus the ratio of the analyte instrument response (area) to the IS response (area) was plotted for each point. Using linear regression with 1/x weighting, the slope, y-intercept and coefficient of determination (r^2) were determined. A calibration curve is acceptable if $r^2 \ge 0.985$.

For the results reported here, calibration criteria were met. The calibration curves are included in the raw data in Attachment C.

4.2 Laboratory Control Spikes

Laboratory control spikes in the analytical set were prepared during each extraction set by adding a known concentration of the analyte to deer serum controls. Laboratory control spikes are used to assess method accuracy. The laboratory control spikes must show recoveries between 70-130% or the data is rejected. For the results reported here, the laboratory control spikes were within the acceptable range. Laboratory control spike recoveries are given in Attachment B.

4.3 Matrix Spikes

One matrix spike was prepared by adding a known concentration of the target analyte to a sample. Matrix spikes are used to assess method accuracy in the matrix. The matrix spikes should show recoveries between 70-130%. For the results reported here, the matrix spike was within the acceptable range with the exceptions of:

4.4 Laboratory Duplicates

One sample was prepared in duplicate and analyzed. Duplicate results are given along with the sample results in Attachment B.

5 Data Summary

Please see Attachment B for a detailed listing of the analytical results. For the serum samples the results are reported in parts per billion (ng/mL) on an as-received basis.

6 Data/Sample Retention

Samples are disposed of 60 days after the report is issued unless otherwise specified by the project manager. All electronic data is archived on retrievable media and hard copy reports are stored in data folders maintained by MPI Research. Hardcopy data is stored for a minimum of five years. The client will be notified 30 days prior to the disposal of hardcopy data.

Attachments

- Attachment A: Chain of Custody 7.1
- 7.2 Attachment B: Analytical Results
- Attachment C: Raw Analytical Data for Water 7.3

8	S	iar	nai	tur	es
40.27					

/2-/7-09 Date

Robert Zhu, Manager, Analytical

A

						,	



Mattawan (Corporate Headquarters)

Conform COC Sample:

Conform COC:

Conform Sample:

Conform Request:

54943 North Main Street Mattawan, MI 49071-9399 (269) 668-3336 Phone (269) 668-4151 Fax

State College 3058 Research Drive State College, PA 16801 (814) 272-1039 Phone (814) 231-1580 Fax

True

True

True

True

Login

Login Group: L0019345

Login #:

19459

Project:

P0005195

Company Name: Submitted By:

Dalton Utilities Dena Haverland

Login Type:

Immediate Receipt of Samples

Started:

True

Date Start: Due Date:

10/27/2009 11/06/2009 10/27/2009

Login Initiated: Received By:

Ammerman, Mark

Spread Sample:

Label:

MPI SD/PI:

Zhu, Xiang

Project Title/Type: PFOA and PFOS Analysis of Serum Samples By LC/MS/MS / ROUTINE

Login Notes:

Packag	es/	Containers

<u>Package</u>	Carton	Date / Condition	Shipper / ID	Temp. Control/Temp.	Direction / Handled By
K0022041		Date: 10/6/09 10:25 Contents Uncompromised	FEDEX 8694 2057 8178	Dry Ice -79.2	RECEIVED Ammerman, Mark
Cominer#	Gross Weight	pH Container Type	<u>Preservative</u>	Mfg. Lot	Mfg. ID
604	3.10 g	2 ml clear plst vial	NONE		
C0457605	3.10 g	2 ml clear plst vial	NONE		,
C0457606	3.20 g	2 ml clear plst vial	NONE		
C0457607	3.10 g	2 ml clear plst vial	NONE		
C0457608	3.10 g	2 ml clear plst vial	NONE		
C0457609	3.10 g	2 ml clear plst vial	NONE		
C0457610	3.20 g	2 ml clear plst vial	NONE		
C0457611	3.40 g	2 ml clear plst vial	NONE		
C0457612	3.10 g	2 ml clear plst vial	NONE		
C0457613	3.10 g	2 ml clear plst vial	NONE		
C0457614	3.10 g	2 ml clear plst vial	NONE		
C0457615	3.20 g	2 ml clear plst vial	NONE		
C0457616	3.10 g	2 ml clear plst vial	NONE		
C0457617	3.10 g	2 ml clear plst vial	NONE		
C0457618	3.10 g	2 ml clear plst vial	NONE		
C0457619	3.10 g	2 ml clear plst vial	NONE		
C0457620	3.10 g	2 ml clear plst vial	NONE		
C0457621	3.10 g	2 ml clear plst vial	NONE		
7622	3.20 g	2 ml clear plst vial	NONE		
7623	3.10 g	2 ml clear plst vial	NONE		

Instance:

R0604338

				Samples			
<u>Sample ID</u> L0019345-0001	Container	<u>Matrix</u> LIQUID	<u>System</u> Deer	System Matrix Serum	<u>Sample</u> Deer #6 0.5 yr female-serum	Date Sampled 10/02/2009	<u>Date Due</u> 11/06/20
	C0457613					•	
	C0457612						
	C0457611						
	C0457610						
	C0457609	•					
	C0457608						
	C0457607		•				
	C0457606						
	C0457605						
	C0457604						
L0019345-0002	C0457617	LIQUID	Deer	Serum	Deer #7 3.5 yr male-serum	10/02/2009	11/06/2009
	C0457623						
	C0457622						
	C0457621						. "
	C0457620						
	C0457619						
	C0457618						
	C0457616						
	C0457615						
	C0457614						
Login Review	/ed By:	Rul	a la		Date/Time:	6/09. VI	17



MPI RESEARCH

Printed Name: ___

MPI Research Contact: _	Daniel Wright
Send Report To:	
Company: Dalton Utili 1200 VD Pari Address:	lties rott JK Parkway, PO Box 86
City, State, ZIP: Dalton,	GA 30722-0869
Attention: Dena Haver	land
Phone #:)
Fax #: 706-529-1271	l .
Email: dhaverland@d	dutil.com
Study/Job #:	
Signature/Date:	

Sample Submittal

Please send samples to shipping and receiving: 3048 Research Drive, State College, PA 16801 T: (814) 272-1039 • F: (814) 272-1019

Turnaround time (TAT) requirements: Results Due Date: 30 day 6 Preliminary Results Format: Verbal Email Fax					
Report Due Date: 30 d					
Storage Conditions	Safety Information				
Room temperature Refrigerator Freezer Ultra Low freezer Desiccated Lighting required Stability (°C/%RH):	Special handling: MSDS attached Controlled substance: HAZARDS: Please fill in the diamond HMIS/NFPA (0 4) if appropriate				
Stability time period:					

	Client ID# Description	Lot/ Control #	Amt. Sent/ Weight	# of Bottles	Matrix	Date & Time	Tests Requested
[]	Deer #6 0.5 yr female-Serum		10m1	10	deer	10/2/09 1:08AM	PFOA/PFOS
2	Deer #6 0.5 yr female- muscle		requested	1 bas	deer	10/2/09 2:28AM	PFOA JPFOS
3	Deer # 6 female-Liver		Whole	1 bas	deer	10/2/09 2:30AM	PFOA/PFOS
4	Ocer #7 3.5 yr Male - Serum Deer #7		10 ml	10	deer	10/2/09 1:45 pm	PFOA PFOS
5	3.5 yr Male - Muscle		requested	1 605	deer	10/2/09 2:45AM	PFOAJPFOS
6	Deer #7 3.5 vn Male-Liver		Whole	1 bas	deer	10/2/09 2:48AM	PFOA/PFOS
7	,						,
8							
9							
10							

PO #:					
Relinquished by	Date	Time	Received by	Date	Time
Darull Kavary	10/5/09	6:30pm		466/19	1025
V0002836.2					

Notes:	
<u> </u>	
<u> </u>	
	Administrative For



TEMPORARY SAMPLE STORAGE FORM

To be completed during ExyLIMS Login
Project #:
Login #:
Initials / Date: MA ro 2719
One form to be completed for each package
Date / Time Received: 10/06/69 /025
Received By: Mak America
Shipper: Felt
Shipper Package ID: 864 20,57 E178
Temperature (deg C) / Thermometer ID:
Temperature Control Method: d-110-sclive
Temporary Storage Location:
Condition of sample(s):
Good – Package and contents uncompromised Fair – Package damaged / contents uncompromised Poor – Package and contents compromised
Notes:

8694 2057 8178		A 20 16	Company MPT REIGNER Libs	2 Your Informal Billing Reference 3 To Recipient's D	USDA W.	Sender's Darrill Karonauch mone 70% 511-567	d 至汉。US Airbill the BL94 2057 €	
Peri, Data Horse-Peri (1923) - Child - Peri (1924) Bu U.S.A. Ser	** Residential Delivery Signature Options roumains sentent to death. Creat cont dent. No Signature Orect Signature Indirect Si	Leges Total Weight Total Decision of Visitors 7	Does the abligatored contains designating speeds? No Vest State Vest Vest Divy lock	tocketo Frediz address in Societo 3 HOLD Wheekdary of Fediz Location In exclusion Frediz Location Analysis Only Frediz Location Analysis Only Frediz Fez Divringis Frediz Fez Divringis Compare and Fediz Ziv Service State Service Frediz Fez Divringis Tradit Fez Divringis	 Trigge Control of Colorent is seigned. 4B Express Freight Service Fedex 10 by Freight Man Labras for Fixed And Labras for Fixed Man SAUGUAT Debons to season The Colorent of Service Service Service The Colorent of Service Se	FedEx Priority Overnight West below as survive Standard Overnight Standard Defension FedEx 20 by FedEx 20 by FedEx Express Salver Standard Overnight Standard Standard FedEx Express Salver Standard Standard FedEx Express Salver Standard Standard FedEx Express Salver Standard Standard Standard Standard Standard Standard Standard Standard FedEx Standard Overnight Standard Standard FedEx Standard Overnight FedEx		

and the Control of th

.

.

B



3058 Research Drive State College, Pennsylvania 16801 USA Telephone: 814.272.1039

Fax: 814.272.1019

Analytical Report

Summary of Fluorochemical Residues in Serum Samples

PFOS

	Perfluorooctanesulfonate
Sample ID	Analyte Found (ng/mL, ppb)
Deer # 7 3.5 yr male-serum Deer # 7 3.5 yr male-serum*	1140 1120

*Laboratory Duplicate

ND = Not detected = Response is below the LOD of 1.0 ng/mL (ppb).

NQ = Not quantifiable = Response is between the LOD and the LOQ of 10 ng/mL (ppb).





3058 Research Drive State College, Pennsylvania 16801 USA Telephone: 814.272.1039

Fax: 814.272.1019



Recovery Summary of Fluorochemical Residues in Serum Samples

PFOS

Sample Description	Amount Spiked (ng/mL)	Amt Found in Sample (ng/mL)	Amount Recovered (ng/mL)	Recovery (%)
LCS A (Data set 120709A) 1000 ng/mL	1000	ND	1050	105
LCS B (Data set 120709A) 1000 ng/mL	1000	ND	1100	110
Deer # 7 3.5 yr male-serum (L19345-2 Spk C, 1000 ng/mL Lab Spike)	1000	1140	2130	99

ND = Not detected = Response is below the LOD of 1.0 ng/mL.

NQ = Not quantifiable = Response is between the LOD and the LOQ of 10 ng/mL.

